

**EFFICIENCY THERMOELECTRICS UTILIZING CONVECTIVE
HEAT FLOW**

Abstract of the Disclosure

An improved efficiency thermoelectric system is disclosed wherein convection is actively facilitated through a thermoelectric array. Thermoelectrics are commonly used for cooling and heating applications. Thermal power is convected through a thermoelectric array toward at least one side of the thermoelectric array, which leads to increased efficiency. Several different configurations are disclosed to provide convective thermal power transport, using a convective medium. In addition, a control system is disclosed which responds to one or more inputs to make adjustments to the thermoelectric system.

H:\DOCS\SCJ\SCJ-5882.DOC
031803
H:\DOCS\SCJ\SCJ-5623.DOC
120502
[H:\DOCS\SCJ\SCJ-4038.DOC:df1:050901]
[H:\DOCS\VMP\VMP-1149.DOC:022201]